

United States Department of the Interior

BUREAU OF RECLAMATION MID-PACIFIC REGION

PUTAH RESOURCE AREA - LAKE BERRYESSA 5520 Knoxville Road Napa, California 94558

IN REPLY REFER TO:

OPERATIONAL POLICY NO. 15 (REVISION - JANUARY 6, 1997)

POLICY ON FLOODPLAIN ACTIONS AND REMOVALS

- A. <u>Application:</u> This policy applies to areas operated under concession agreements with Reclamation, Putah resource Area, Lake Berryessa.
- B. <u>Authority:</u> This policy is adopted pursuant to Public Law 93-493, Executive Order 11988, the Lake Berryessa Environmental Impact Statement and Reservoir Area Management Plan (EIS/RAMP) of May 1992, the Record of Decision (ROD) of February 1993 and various concession agreements now in existence as they apply to Reclamation's prescribed floodproofing of utilities, anchoring design criteria and removal of long-term recreation sites of mobile homes, travel trailers, etc., in the Structural Base and Reservoir Floodplains.
- C. <u>General Policy Statement:</u> The general purpose of this operation policy is to provide guidance on floodproofing utilities and limitations on facility placement. It addresses anchoring of: mobile homes, travel trailers, decks, enclosures, screened porches, storage sheds, etc. that are determined to be within the Structural Base and Reservoir Floodplains.

D. Definitions

- 1. <u>Trailer</u>: Mobile home, travel trailer, modular building, etc., placed at a resort by the concessionaire, permittee or previous owners used for recreational purposes.
- 2. <u>Improvements</u>: Any deck, room enclosure, awning, stairway, retaining wall, concrete slab, pump house, maintenance shop, restaurant, store, restroom facility, shower building, cabin, cottage, motel, park model rentals, water pump, water hook-up, sewage hook-up, electric hook-up, propane tank, skirting, gazebo, or other enhancements placed by the concessionaire, permittee or previous owners of the improvements.
- 3. <u>Utilities</u>: Any electric, water, sewage, or propane system attached to a trailer or improvement. Telephone systems are not considered utilities.
- 4. <u>Long-term Site</u>: Any area or portion of land designated or used for the long-term placement of one trailer and improvements used for recreational purposes.

- 5. <u>Resort</u>: Concessionaire; person operating facilities and services on Federal land under the terms of a concession agreement in the geographic location defined in the concession agreement.
- 6. <u>Permittee</u>: An occupant of a trailer used for recreational purposes. Permittee has a use agreement with the concessionaire.
- 7. <u>Base Floodplain</u>: Lake Berryessa's 100 year floodplain. Any area below the 449.5 feet mean sea level.
- 8. <u>Structural Base Floodplain</u>: An elevation of one foot above the Base Floodplain. Any mobile home, travel trailer, deck, enclosure, screened porch, storage shed, etc. that were determined to be at 450.4 feet mean sea level or lower.
- 9. Reservoir Floodplain: Lake Berryessa's maximum elevation prior to breaching the roadway of the dam. Any area around the Lake Berryessa shoreline that is between 454.9 to 450.5 feet mean sea level.
- 10. <u>Anchor</u>: Approved method of anchoring mobile homes, travel trailer, building, deck, enclosure, screened porch, storage shed, etc., that are determined to be within the Structural Base Floodplain or Reservoir Floodplain.
- 11. Floodproof: Approved method of isolating utilities within the Reservoir Floodplain in the event of a flood.
 - 12. Flood Watch Stage: 440 feet mean sea level.
 - 13. Flood Warning Stage: 442 feet mean sea level.
 - 14. Flood Stage: 444 feet mean sea lavel
 - 15. High Flood Stage: 448 feet mean sea level.
 - 16. Catastrophic Flood Stage: 453 feet mean sea level.
- 17. Flood Watch Season: December 1 through April 30. Annually during this time period, utilities may be disconnected due to high water.
- 18. <u>Action Deadline</u>: **November 1, 1998.** This date represents the deadline when floodproofing and anchoring are scheduled to be completed. Some exceptions apply.

D. Policy

1. <u>Category One</u>: Any trailer floor, improvements and utilities that are above the Reservoir Floodplain of 455 feet mean sea level is considered to be in Category One. No specific restrictions or land use changes are planned at this time. Land use changes could be made after mutual agreement by Reclamation and the resort.

- 2. Category Two: Any trailer or improvement that has utilities at or below the Reservoir Floodplain (455 feet mean sea level) is considered in Category Two. Trailers in this category have utilities which are subject to flooding during high water. If the utilities have been determined to be within the Reservoir Floodplain, the utilities will have to be floodproofed by approved engineering designs by the party(ies) responsible for the operation and maintenance of that utility by November 1, 1998. Propane tanks will have to be anchored by the permittee by November 1, 1998.
- 3. <u>Category Three</u>: Any trailer that has a floor level within the Reservoir Floodplain (454.9 to 450.5 feet mean sea level) is considered to be in Category Three. Trailers, improvements and utilities in this category are subject to flooding during high water. The floor of the trailer, utilities and improvements are within the Reservoir Floodplain.
- a. Putah Creek, Rancho Monticello, Lake Berryessa Marina and Spanish Flat Resorts Permittees whose trailers have been determined to be within the Reservoir Floodplain will NOT be required to anchor their trailer and improvements until the term of the resort's concession agreement ends or when a new concession agreement has been negotiated between the resort and Reclamation. At that time, the owner of the trailer will be responsible to anchor the trailer, improvements, etc., by approved engineering designs or remove these and all other improvements from the resort. By November 1, 1998, propane tanks which are owned and are the responsibility of the permittee, will have to be anchored by the permittee.
- b. <u>Pleasure Cove and Steele Park Resorts</u> Permittees whose trailers are not in an area scheduled for removal for other causes (Categories Five and Six) and are in the Reservoir Floodplain (Category Three) will be required to anchor their trailer and improvements by approved engineering designs or the permittee will be required to remove the trailer and improvements by November 1, 1998. Permittees of trailers located at Pleasure Cove Resort and in the Reservoir Floodplain will be required to remove their trailer and improvements on the date indicated in the 1995 Final Reorganization Plan and Schedule for Pleasure Cove Resort, which has been negotiated between the Resort and Reclamation.
- c. <u>Markley Cove Resort</u> has no trailers in the Reservoir Floodplain. Thus, no floodplain actions for Category Three will be needed for Markley Cove Resort.
- 4. <u>Category Four</u>: Any trailer that has a floor level below the Structural Base Floodplain (451 feet mean sea level) is considered to be in Category Four. Measurements have been rounded out to the closest foot. Therefore, trailers that were determined to be 450.4 feet mean sea level or lower will be considered to be in Category Four. Floors of trailers that were surveyed to be 450.5 to 455 feet mean sea level will be considered within the Reservoir Floodplain (Category Three).
- a. <u>Putah Creek, Rancho Monticello, Lake Berryessa Marina</u>
 <u>or Spanish Flat Resorts</u> Permittees whose trailers have been determined to be
 in the Structural Base Floodplain will not be required to remove their trailer
 (with conditions) until the term of the resort's concession agreement ends or

when a new concession agreement has been negotiated between each resort and Reclamation. At that time, the trailer and all other site improvements will be removed by the owner. Conditions: By November 1, 1998, permittees of trailers which have been determined to be in the Base Floodplain have a choice to either anchor their trailers, improvements, propane tanks, etc., by approved engineering designs or remove the trailer and all other improvements from the resort within 30 days thereafter.

- b. <u>Pleasure Cove Resort</u> Permittees of trailers which have been determined to be in the Structural Base Floodplain will be required to remove their trailer and improvements on the date indicated in the 1995 Final Reorganization Plan and Schedule for Pleasure Cove Resort, which has been negotiated between Reclamation and Pleasure Cove Resort.
- c. <u>Markley Cove and Steele Park Resorts</u> have no trailers in the Base Floodplain. Thus, no floodplain actions for Category Four will be needed for these two resorts.
- 5. Category Five: Any long-term site, which has been negotiated to be converted to either short-term site uses or returned back to a natural state. Trailers and improvements in some long-term sites at <u>Pleasure Cove Resort</u> have been negotiated to be removed from the resort on the dates indicated in the 1995 Final Reorganization Plan and Schedule for Pleasure Cove Resort. Many of these trailers and improvements are also in Category Three and Four. Because these long-term sites have been scheduled for removal, the trailers and improvements will not be subject to floodproofing nor anchoring.

E. Raising Trailers out of the Base Floodplain

Some trailers which have been determined to be located within the Base Floodplain (450.4 feet mean sea level or lower) may be raised above and out of the Base Floodplain. If they meet the following criteria:

- 1. The floor of the trailer can be raised to the 450.5 feet mean sea level or higher without raising the trailer more than 36 inches from the bottom of the floor joists to the ground surface without filling or backfilling. Clarification: Only a portion of the trailer joists has to be within 36 inches from the ground surface.
- 2. The trailer may be moved slightly to accommodate the maximum 36 inch distance from the bottom of the floor joists to the ground surface, assuming that the utility hook-ups are a maximum of 36 inches from the left rear side of the trailer and if it is moved no closer than six feet from the neighboring trailer or improvements.
- 3. After the trailer has been surveyed to confirm that the floor of the trailer is at or above 450.5 feet mean sea level, the trailer and improvements will have to follow anchoring and floodproofing requirements for trailers in floodplain Category Three.

Permittees who are unable to meet these criteria will not be permitted to raise their trailer and will therefore be required to remove the trailer and improvements out of the resort as indicated in Category Four of this document

OR (if available) relocate the trailer to an approved long-term site with an elevation of 455 feet mean sea level or higher.

- F. Removals: The removal of long-term sites will be preceded by a written notice of removal from the resort of not less than one year in advance of the removal date. Exceptions: long-term sites which have been determined to be a health and safety hazard by the concessionaire, Reclamation or other Federal, State or local agency(ies) overseeing health and safety concerns; may require the removal of such a long-term site with only a 30 day notice. In addition, if a long-term site is condemned due to an extreme health and safety hazard, the long-term site may be condemned immediately.
- G. Non-Compliance of Floodplain Policy: If a trailer which has been determined to be within the Structural Base or Reservoir Floodplain and the owner does not anchor the said trailer and improvements by November 1, 1998, the owner will be required to remove the said trailer and improvements out of the resort within 30 days thereafter. Some exceptions apply.
- H. <u>Emergency Flood Plan (Plan)</u>: Concessionaires will be required to develop an action plan which will indicate the sequence of utility isolation shutdowns based on lake elevations, time of year and weather forecasts. The plan will include at least six segments:
 - 1. Segment One: Identify Flood Stages and what actions are to be taken.
- 2. <u>Segment Two</u>: Identify trailers and improvements which will be anchored and/or floodproofed by the resort.
- 3. <u>Segment Three</u>: Identify trailers that have been determined to be in the Base and Reservoir Floodplains.
- 4. <u>Segment Four</u>: Identify trailers and improvements that are owned or operated by the resort to be rented out as cabins, cottages or park models, etc., and are located in the <u>Reservoir Floodplain</u>. Indicate if the rental units are going to be anchored and/or floodproofed by the concessionaire by the action deadline OR indicate in the Plan the sequence of emergency (temporary) removal of these rental units to a pre-determined designated area above the Reservoir Floodplain in the event of potential high water flooding. The Plan will indicate the sequence of rental unit removals to be fully completed within 24 hours.
- 5. <u>Segment Five</u>: Identify cabins, cottages and park models which are located in an area within the <u>Structural Base Floodplain</u>. Indicate in the Plan the sequence of emergency (temporary) removal of these rental units to a predetermined designated area above the Reservoir Floodplain in the event of high water flooding. The determination of when emergency removals of these rental units will occur will be indicated in the Plan and be based on unit location, lake elevations, time of year and weather forecasts.
- 6. <u>Segment Six</u>: Indicate the area(s) above 455 feet mean sea level, where trailers are going to be temporarily removed from their long-term trailer site in the event of a flood.

While this general policy should be followed at all times, Reclamation retains the right to modify the policy when taking into consideration health and safety issues, lot size, Reclamation approved resort design concepts, etc.

The above revised policies becomes effective January 6, 1997.

APPROVED BY:

/S/ CLEVE B. DUFER

Park Manager, Putah Resource Area, Lake Berryessa

Appendix A-1 - Emergency Flood Plan

Resort	Manager
Flood Coordinator	(FC)FC Phone
In the event that contacts.	this contact is not available, please indicate two other
Flood Coordinator	Two FC Phone
Flood Coordinator	Three FC Phone

<u>Segment One</u>: In the event that Lake Berryessa reaches <u>440 feet mean sea</u> <u>level</u> (Flood Watch Stage), the Resort will prepare equipment and personnel to isolate roads and utilities in the event of a flood. Once this occurs, Reclamation will want a 24 hour contact to the Resort's Flood Coordinator (FC).

If the lake rises to <u>444 feet mean sea level</u> (Flood Stage), the Resort will begin disconnecting utilities to buildings (trailers) located in the Structural Base Floodplain within 24 hours.

If the lake rises to <u>448 feet mean sea level</u>, (High Flood Stage), the Resort will begin disconnecting utilities to buildings (trailers) located in the Reservoir Floodplain within 24 hours.

If the lake rises to <u>453 feet mean sea level</u>, (Catastrophic Flood Stage), the Resort will begin disconnecting utilities to buildings (trailers) located between 455 and 465 mean sea level within 24 hours.

WARNING NOTICES:

- 1. Whenever Lake Berryessa reaches FLOOD WATCH STAGE (440 feet mean sea level), post the "FLOOD WATCH" sign (see Appendix C-1) to all conspicuous locations in the resort including: kiosk, office, stores, restaurants, etc.
- 2. Whenever Lake Berryessa reaches FLOOD WARNING STAGE (442 feet mean sea level), post the "FLOOD WARNING" sign (see Appendix C-2) to all conspicuous locations in the resort including: kiosk, office, stores, restaurants, etc.
- 3. Whenever disconnecting or isolating lift stations to a sewage system, always disconnect the waterlines to the affected buildings (trailers) and post "HEALTH WARNING" signs (see Appendix D-1) to all affected buildings (trailers) that are disconnected.
- 4. Whenever disconnecting the utilities, always disconnect the waterlines to the affected buildings (trailers) and post "HEALTH WARNING UTILITIES TURNED OFF" signs (see Appendix D-2) to all buildings (trailers) that have been disconnected from all utilities due to flooding.

5. Propane systems and tanks shall <u>NOT</u> be turned on by the Resort. <u>Pilot lights may be out!</u> This will be the responsibility of the permittee or the propane company.

<u>Segment Two</u>: Indicate buildings, structures, trailers and improvements which are owned, operated or maintained by the Resort or sub-concessionaires that have been determined to be within the Reservoir and Structural Base Floodplains.

RFP/BFP	Elevation (Floor)
BFP	450.1
DED	453.3
REP	433.3

Building, Structure, etc. RFP/BFP Elevation (Floor)

<u>Segment Three</u>: Indicate buildings, trailers and improvements which are owned, operated or maintained by the Resort or sub-concessionaires which will or have been Anchored and/or Floodproofed by the Resort or sub-concessionaire.

RFP/BFP	When Anchored
BFP	11/1/98
RFP	10/10/95
	BFP

Building, Structure, etc. RFP/BFP When Anchored

Segment Four

a. Flood Stage: Indicate the sequence of utility isolation shutdowns to all buildings (trailers) that are in the Structural Base Floodplain. Once Lake Berryessa reaches 444 feet mean sea level the Resort will begin disconnecting utilities to buildings (trailers) within the Structural Base Floodplain. Within 24 hours, the utilities to all buildings (trailers) shall be disconnected either by the permittee, Resort or utility company.

Referring to Appendices B-1 through B-6, indicate the buildings and structures in the Structural Base Floodplain. Also indicate if the permittee, Resort or utility company will be disconnecting the buildings (trailers). Under each category, fill-in either the Resort or the name of the utility company that will disconnect each utility. If the propane system is maintained by the permittee, indicate permittee's resident phone number.

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Example:				
STRUCTURAL BASE FLA	OODPLAIN SITES Electric	Water	Sewage	Propane
Site Number 123 456	PG&E RESORT	SFWD RESORT	RESORT RESORT	VIKING (916) 234-5678

STRUCTURAL BASE	FLOODPLAIN SITES		_	Dwonane
Site Number	Electric	Water	Sewage	Propane

Segment Four (continuation):

b. High Flood Stage: Indicate the sequence of utility isolation shutdowns to all buildings (trailers) that are in the Reservoir Floodplains. Once Lake Berryessa reaches 448 feet mean sea level, the Resort will begin disconnecting utilities to buildings (trailers) within the Reservoir Floodplain. Within 24 hours, the utilities to all buildings (trailers) will be disconnected either by the permittee, resort or utility company.

Referring to Appendix B-1 through B-6, indicate the buildings (trailers) in the Structural Base Floodplain. Also indicate if the permittee, Resort or utility company will be disconnecting the buildings (trailers). Under each category, fill-in either the Resort or the name of the utility company that will disconnect each utility. If the propane system is maintained by the permittee, indicate permittee's resident phone number.

Example:				
RESERVOIR FLOOD	PLAIN SITES Electric	Water	Sewage	Propane
123 456	PG&E RESORT	SFWD RESORT	RESORT RESORT	VIKING (916) 234-5678

RESERVOIR FLO	ODPLAIN SITES				
Site Number	Electric	Water	Sewage	Propane	_

Segment Four (continuation):

c. Catastrophic Flood Stage: Indicate the sequence of utility isolation shutdowns to all buildings (trailers) that are located between 455 to 465 feet mean sea level.

In the unlikely event that Lake Berryessa reaches 453 feet mean sea level, the Resort will begin disconnecting utilities to all buildings (trailers) located between 455 to 465 feet mean sea level. Within 24 hours, the utilities to all buildings (trailers) will be disconnected either by the permittee, Resort or utility company.

Referring to 1992 Reclamation Survey Maps, indicate the buildings (trailers) that are between 455 and 465 feet mean sea level. Also indicate if the permittee, Resort or utility company will be disconnecting the buildings (trailers). Under each category, fill-in either the resort or the name of the utility company that will disconnect each utility. If the propane system is maintained by the permittee, indicate permittee's resident phone number.

Example:				
CATASTROPHIC FLO	OD STAGE SITES Electric	Water	Sewage	Propane
123	PG&E	SFWD	RESORT	VIKING
456	RESORT	RESORT	RESORT	(916) 234-5678

CATASTROPHIC	PLOUD STAGE S	ITES			
Site Number	Electric	Water	Sewage	Propane	

Segment Five: Indicate buildings (trailers) that are owned and/or operated by the Resort to be rented out as cottages or park models, etc., and are located in the Reservoir Floodplain. Indicated if the rental unit is going to be anchored and/or floodproofed by the Resort OR indicate in the sequence of emergency (temporary) removal of these rental units to a predetermined designated area above the Reservoir Floodplain in the event of potential high water flooding.

a. Indicate which cabin, cottage or park model (rentals) in the Reservoir Floodplain will be floodproofed/anchored OR temporarily removed by the Resort in the event of a flood. If the rental is in the Structural Base Floodplain, indicate yes under the column, "To Be Removed."

Example:				
CABIN, COTTAGE AND Site/Room Number	PARK MODEL II	NFORMATION Anchor	When Completed	To Be Removed
No. 1 No. 2	yes no	yes no	11/1/98 n/a	no yes

CABIN, COTTAGE AND	PARK MODEL II	NFORMATION		
Site/Room Number	Floodproof	Anchor	When Completed	To Be Removed

Segment Six: Indicate the area(s) above 455 feet mean sea level, where trailers are going to be temporarily removed from their trailer site in the event of a flood.

Example:	
STAGING AREAS FOR REMOVED T	RAILERS Number of Trailers to Moved to this Area
UPPER ROAD CAMPGROUND	20
GARAGE BUILDING AREA	15

STAGING AREAS FOR REMOVED TRAILERS Staging Area Name Number of Trailers to Moved to this Area

Appendix B-1 - Putah Creek Resort Emergency Flood Plan List

STRUCTURAL BASE FLOODPLAIN SITES: In the event that Lake Berryessa reaches the Flood Watch Stage (444 feet mean sea level), immediately the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Structural Base Floodplain listed below. In addition, the Resort shall begin to disconnect the utilities which are operated by the Resort. All the utilities to these sites shall be fully disconnected within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

Site Number	Surveyed Elevation	
95	449.8 feet mean sea level	
96	449.7 feet mean sea level	
97	450.3 feet mean sea level	

RESERVOIR FLOODPLAIN SITES: In the event that Lake Berryessa reaches the High Flood Stage (448 feet mean sea level), immediately the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Reservoir Floodplain listed below. In addition, the Resort shall begin disconnecting the utilities which are operated by Resort. All of utilities to these sites shall be fully disconnected within 24 hours.

RESERVOIR FLOODPLAIN SITES

•	
Site Number	Surveyed Elevation
34	454.9 feet mean sea level
36	454.6 feet mean sea level
40	452.6 feet mean sea level
41	452.9 feet mean sea level
42	451.2 feet mean sea level
43	451.4 feet mean sea level
44	451.8 feet mean sea level
45	451.1 feet mean sea level
46	454.0 feet mean sea level
47	454.4 feet mean sea level
48	454.0 feet mean sea level
49	454.4 feet mean sea level
50	452.6 feet mean sea level
51	452.3 feet mean sea level
52	452.4 feet mean sea level
53	453.2 feet mean sea level
54	453.2 feet mean sea level
55	454.2 feet mean sea level
94	450.6 feet mean sea level
98	450.6 feet mean sea level
119	454.1 feet mean sea level
120	453.6 feet mean sea level
121	453.1 feet mean sea level
122	453.3 feet mean sea level
123	452.9 feet mean sea level
124	453.7 feet mean sea level

Bold equals the lowest elevation trailer in this category

RESERVOIR FLOODPLAIN SITES (Continuation)

Site Number	Surveyed Elevation
125	452.9 feet mean sea level
126	453.7 feet mean sea level
127	453.4 feet mean sea level
128	454.7 feet mean sea level
129	454.9 feet mean sea level
133	452.3 feet mean sea level
134	453.0 feet mean sea level
135	453.0 feet mean sea level
136	453.0 feet mean sea level
137	451.5 feet mean sea level
138	453.4 feet mean sea level
141	454.7 feet mean sea level
* * *	

CATASTROPHIC FLOOD STAGE: In the unlikely event that Lake Berryessa reaches the <u>Catastrophic Flood Stage (453 feet mean sea level)</u> Immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites between 455 and 465 feet mean sea level. In addition, the Resort shall begin disconnecting the utilities which are operated by the Resort. All Utilities to these sites shall be fully disconnected within 24 hours.

Appendix B-2 - Rancho Monticello Resort Emergency Flood Plan List

STRUCTURAL BASE FLOODPLAIN SITES: In the event that Lake Berryessa reaches the Flood Watch Stage (444 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Structural Base Floodplain listed below. In addition, the Resort shall begin to disconnect the utilities which are operated by the Resort. All the utilities to these sites shall be fully disconnected within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

STRUCTURAL BAS	E FLOODPLAIN SITES - turn off utilities at Flood watch Stage
Site Number	Surveyed Elevation
Boat Garage	448.1 feet mean sea level
Cabin 5	449.4 feet mean sea level
Cabin 6	449.4 feet mean sea level
C-2	449.0 feet mean sea level
C-3	446.1 feet mean sea level
C-4	447.9 feet mean sea level
C-55	±448 feet mean sea level
C-56	±448 feet mean sea level
C-57	±448 feet mean sea level
C-58	±448 feet mean sea level
C-59	±448 feet mean sea level
C-60	±448 feet mean sea level
C-61	±448 feet mean sea level
C-62	447.8 feet mean sea level
C-63	±448 feet mean sea level
C-64	448.5 feet mean sea level
C-65	±448 feet mean sea level
C-66	450.1 feet mean sea level
C-67	±448 feet mean sea level
C-69	±448 feet mean sea level
C-71	±448 feet mean sea level
C-72	450.1 feet mean sea level
C-73	±448 feet mean sea level
C-74	±448 feet mean sea level
C-79	±448 feet mean sea level
C-80	±448 feet mean sea level
C-81	±448 feet mean sea level
C-82	±448 feet mean sea level
C-83	449.3 feet mean sea level
C-94	448.5 feet mean sea level
C-95	449.3 feet mean sea level
C-96	447.0 feet mean sea level
C-97	447.8 feet mean sea level
C-98	448.7 feet mean sea level
M-58	449.3 feet mean sea level
M-59	448.3 feet mean sea level
M-63	449.5 feet mean sea level
M-65	449.7 feet mean sea level 450.3 feet mean sea level
M-327	449.9 feet mean sea level
M-380	449.9 feet mean sea level
M-381	447./ Teel medi bed tever

Bold equals the lowest elevation trailer in this category

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

	
Site Number	Surveyed Elevation
M-382	448.6 feet mean sea level
M-383	447.4 feet mean sea level
M-384	449.0 feet mean sea level
M-385	448.3 feet mean sea level
M-386	446.9 feet mean sea level
M-387	449.0 feet mean sea level
M-388	448.0 feet mean sea level
M-389	±448 feet mean sea level
M-391	447.8 feet mean sea level
M-398	849.5 feet mean sea level
M-399	447.6 feet mean sea level
M-400	447.8 feet mean sea level
M-401	447.4 feet mean sea level
M-404	447.8 feet mean sea level
M-406	448.0 feet mean sea level
M-408	447.9 feet mean sea level
M-409	447.6 feet mean sea level
M-410	445.9 feet mean sea level
M-412	±448 feet mean sea level
M-414	±448 feet mean sea level
M-416	446.0 feet mean sea level
M-418	±448 feet mean sea level
M-419	449.2 feet mean sea level
M-421	±448 feet mean sea level
M-422	±448 feet mean sea level
M-423	±448 feet mean sea level
M-424	448.2 feet mean sea level
M-425	448.1 feet mean sea level
M-426	449.6 feet mean sea level
M-427	448.7 feet mean sea level
M-428	448.5 feet mean sea level
M-429	450.1 feet mean sea level

RESERVOIR FLOODPLAIN SITES: In the event that Lake Berryessa reaches the High Flood Stage (448 feet mean sea level), immediately the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Reservoir Floodplain listed below. In addition, the Resort shall begin disconnecting the utilities which are operated by Resort. All of the utilities to these sites shall be fully disconnected within 24 hours.

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

Site Number	Surveyed Elevation
Ramp Restroom	454.3 feet mean sea level
Big Flat RR	454.9 feet mean sea level
Cabin 1	454.0 feet mean sea level
Cabin 2	454.0 feet mean sea level
Cabin 3	452.3 feet mean sea level
Cabin 4	450.5 feet mean sea level
Cabin 7	450.8 feet mean sea level

Bold equals the lowest elevation unit in this category

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

	Summer Elevation
Site Number	Surveyed Elevation 452.4 feet mean sea level
Cabin 8	453.4 feet mean sea level
Cabin 9	451.6 feet mean sea level
C-1 C-5	450.5 feet mean sea level
C-6	451.9 feet mean sea level
C-7	450.8 feet mean sea level
C-8	452.2 feet mean sea level
C-9	452.9 feet mean sea level
C-26	453.8 feet mean sea level
C-27	454.9 feet mean sea level
C-28	452.0 feet mean sea level
C-29	452.5 feet mean sea level
C-31	451.7 feet mean sea level
C-32	452.9 feet mean sea level
C-45	453.3 feet mean sea level
C-68	450.9 feet mean sea level
C-70	450.9 feet mean sea level
C-75	450.8 feet mean sea level
C-77	450.5 feet mean sea level
C-84	454.7 feet mean sea level
C-85	451.5 feet mean sea level
C-86	451.5 feet mean sea level
C-89	454.9 feet mean sea level
C-92	453.6 feet mean sea level
C-93	451.0 feet mean sea level
M-39	452.2 feet mean sea level
M-57	450.5 feet mean sea level
M-60	452.6 feet mean sea level
M-61	452.1 feet mean sea level
M-62	451.3 feet mean sea level
M-64	451.9 feet mean sea level
M-66	451.0 feet mean sea level
M-67	454.0 feet mean sea level
M-69	454.8 feet mean sea level 454.2 feet mean sea level
M-70	451.2 feet mean sea level
M-94 M-96	451.7 feet mean sea level
M-97	454.2 feet mean sea level
M-106	453.3 feet mean sea level
M-107	453.2 feet mean sea level
M-108	452.3 feet mean sea level
M-109	452.0 feet mean sea level
M-110	450.9 feet mean sea level
M-111	451.6 feet mean sea level
M-112	451.7 feet mean sea level
M-113	451.6 feet mean sea level
M-114	451.7 feet mean sea level
M-115	453.3 feet mean sea level
M-116	454.2 feet mean sea level
M-121	453.6 feet mean sea level
M-122	452.5 feet mean sea level

Bold equals the lowest elevation trailer in this category

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

	and all and the control of the contr	
Site Number	Surveyed Elevation	
M-123	453.5 feet mean sea level	
M-124	453.1 feet mean sea level	
M-311	454.8 feet mean sea level	
M-312	453.8 feet mean sea level	
M-313	453.5 feet mean sea level	
M-314	452.7 feet mean sea level	
M-315	453.6 feet mean sea level	
M-316	452.1 feet mean sea level	
M-317	452.3 feet mean sea level	
M-318	453.1 feet mean sea level	
M-320	453.5 feet mean sea level	
M-322	451.8 feet mean sea level	
M-324	452.2 feet mean sea level	
M-325	452.2 feet mean sea level	
M-326	450.8 feet mean sea level	
M-328	452.3 feet mean sea level	
M-330	451.3 feet mean sea level	
M-331	452.5 feet mean sea level	
M-376	454.5 feet mean sea level	
M-377	452.9 feet mean sea level	
M-378	452.7 feet mean sea level	
M-379	452.0 feet mean sea level	
M-390	452.0 feet mean sea level	
M-395	453.1 feet mean sea level	
M-396	454.7 feet mean sea level	
M-403	454.2 feet mean sea level	
M-405	452.1 feet mean sea level	
M-407	450.9 feet mean sea level	
M-411	450.7 feet mean sea level	
M-413	451.0 feet mean sea level	
M-415	452.1 feet mean sea level	
M-417	454.9 feet mean sea level	
M-420	454.3 feet mean sea level	
M-430	451.3 feet mean sea level	
M-431	450.6 feet mean sea level	
M-432	454.9 feet mean sea level	
M-433	451.3 feet mean sea level	
M-436	451.7 feet mean sea level	
M-437	451.5 feet mean sea level	
	451.8 feet mean sea level	
M-439	451.8 feet mean sea level	
M-440		
M-441	453.6 feet mean sea level	
M-442	454.1 feet mean sea level	
M-443	452.3 feet mean sea level	

CATASTROPHIC FLOOD STAGE: In the unlikely event that Lake Berryessa reaches the Catastrophic Flood Stage (453 feet mean sea level), immediately, the Resort will notify the appropriate Utility company(s) to begin disconnecting the Utilities of sites Below 455 to 465 feet mean sea level. In addition, the Resort shall begin disconnecting the utilities which are operated by the Resort. All utilities to these sites shall be fully disconnected within 24 hours.

Appendix B-3 - Lake Berryessa Marina Resort Emergency Flood Plan List

pisconnect and pump out sewage plant: In the event that Lake Berryessa reaches the <u>Flood Warning Stage (441 feet mean sea level)</u>, immediately, the Resort will begin disconnecting the utilities of the sewage plant listed below. In addition, the Resort shall begin to pump out the contents of this lift station. Full floodproofing of this sewage plant shall be fully completed within 24 hours.

DISCONNECT AND PUMP OUT SEWAGE PLANT Site Surveyed Elevation Sewage Plant 444.9 feet mean sea level

STRUCTURAL BASE FLOODPLAIN SITES: In the event that Lake Berryessa reaches the Flood Watch Stage (444 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Structural Base Floodplain listed below. In addition, the Resort shall begin to disconnect the utilities which are operated by the Resort. All the utilities to these sites shall be fully disconnected within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

<u> Site Number</u>	Surveyed Elevation
Shop	447.6 feet mean sea level
B-7	450.1 feet mean sea level
B-8	450.3 feet mean sea level
B-33	449.2 feet mean sea level
B-34	449.4 feet mean sea level
B-35	448.9 feet mean sea level
B-36	448.6 feet mean sea level
B-37	449.0 feet mean sea level
B-38	449.3 feet mean sea level
D-13	446.3 feet mean sea level
D-15	446.5 feet mean sea level
F-4	449.2 feet mean sea level
F-5	448.0 feet mean sea level
F-5A	447.9 feet mean sea level
F-11	448.5 feet mean sea level
F-14	446.2 feet mean sea level
F-15	448.1 feet mean sea level
F-21	448.1 feet mean sea level
F-22	446.5 feet mean sea level

Bold equals the lowest elevation trailer in this category

RESERVOIR FLOODPLAIN SITES: In the event that Lake Berryessa reaches the High Flood Stage (448 feet mean sea level). immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Reservoir Floodplain listed below. In addition, the Resort shall begin disconnecting the utilities which are operated by the Resort. All of utilities to these sites shall be fully disconnected within 24 hours.

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

Site Number	Surveyed Elevation
A-41	454.7 feet mean sea level
A-47	454.2 feet mean sea level
A-51	450.8 feet mean sea level
B-4	453.2 feet mean sea level
B-5	451.3 feet mean sea level
B-6	451.5 feet mean sea level
B-9	450.9 feet mean sea level
B-26	453.2 feet mean sea level
B-27	451.3 feet mean sea level
B-28	451.5 feet mean sea level
B-29	453.2 feet mean sea level
B-30	451.3 feet mean sea level
B-31	451.5 feet mean sea level
B-32	450.9 feet mean sea level
F-10	451.3 feet mean sea level
F-19	453.0 feet mean sea level
F-26	451.3 feet mean sea level

Bold equals the lowest elevation trailer in this category

CATASTROPHIC FLOOD STAGE: In the event that Lake Berryessa reaches the Catastrophic Flood Stage (453 feet mean sea level), immediately, the Resort will notify the appropriate Utility company(s) to begin disconnecting the Utilities of sites between 455 to 465 feet mean sea level. In addition, the Resort shall begin disconnecting the Utilities which are operated by the Resort. All Utilities to these sites shall be fully disconnected within 24 hours

Appendix B-4 - Spanish Flat Resort Emergency Flood Plan List

STRUCTURAL BASE FLOODPLAIN SITES: In the event that Lake Berryessa reaches the Flood Watch Stage (444 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Structural Base Floodplain listed below. In addition, the Resort shall begin to disconnect the utilities which are operated by the Resort. All the utilities to these sites shall be fully disconnected within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

DIKOOLUKA DE	
Site Number	Surveyed Elevation
189	448.7 feet mean sea level
195	449.7 feet mean sea level
212	448.9 feet mean sea level
291	446.0 feet mean sea level
295	446.0 feet mean sea level
306	448.5 feet mean sea level
308	447.9 feet mean sea level

Bold equals the lowest elevation trailer in this category

pusconnect and pump our sewage LIFT station: In the event that Lake Berryessa reaches the <u>High Flood Stage (448 feet mean sea level)</u>, immediately, the Resort will begin disconnecting the utilities of the lift station listed below. In addition, the Resort shall begin to pump out the contents of this station. Full floodproofing of this sewage plant shall be fully completed within 24 hours.

DISCONNECT AND PUMP OUT SEWAGE LIFT STATION

Site Number	Surveyed Elevation

Lift Station 453.7 feet mean sea level

Notice: Post Health Warning signs (see Appendix D) to all buildings (trailers) which are connected to this lift station.

RESERVOIR FLOODPLAIN SITES: In the event that Lake Berryessa reaches the High Flood Stage (448 feet mean sea level). Immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Reservoir Floodplain listed below. In addition, the Resort shall begin disconnecting the utilities which are operated by Resort. All utilities to these sites shall be fully disconnected within 24 hours.

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

Site Number Surveyed Elevation	_
104 453.5 feet mean sea level	
187 453.5 feet mean sea level	
208 452.7 feet mean sea level	
210 453.7 feet mean sea level	
216 454.1 feet mean sea level	
452.8 feet mean sea level	

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

Site Number	Surveyed Elevation
292	453.8 feet mean sea level
293	453.8 feet mean sea level
294	453.5 feet mean sea level
300	454.4 feet mean sea level

CATASTROPHIC FLOOD STAGE: In the unlikely event that Lake Berryessa reaches the <u>Catastrophic Flood Stage (453 feet mean sea level)</u>, immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites Below 455 to 465 feet mean sea level. In addition, the Resort shall begin disconnecting the utilities which are operated by the Resort. All utilities to these sites shall be fully disconnected within 24 hours.

Appendix B-5 - Steele Park Resort Emergency Flood Plan List

STRUCTURAL BASE FLOODPLAIN SITES: In the event that Lake Berryessa reaches the Flood Watch Stage (444 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Structural Base Floodplain listed below. In addition, the Resort shall begin to disconnect the utilities which are operated by the Resort. All the utilities to these sites shall be fully disconnected within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

Site Number	Surveyed Elevation
Showers	448± feet mean sea level
Store	446.6 feet mean sea level
Storage	448± feet mean sea level
Ramphouse	448± feet mean sea level
Boat Garage	448± feet mean sea level
Ski School	450.5 feet mean sea level

Bold equals the lowest elevation site in this category

RESERVOIR FLOODPLAIN SITES: In the event that Lake Berryessa reaches the High Flood Stage (448 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Reservoir Floodplain listed below. In addition, the Resort shall begin disconnecting the utilities which are operated by Resort. All of utilities to these sites shall be fully disconnected within 24 hours.

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

Site Number	Surveyed Elevation
511	454.7 feet mean sea level
520	452.6 feet mean sea level
522	451.5 feet mean sea level
528	453.3 feet mean sea level
529	452.0 feet mean sea level
533	453.9 feet mean sea level
534	453.9 feet mean sea level
607	454.6 feet mean sea level
609	452.3 feet mean sea level
613	451.1 feet mean sea level

Bold equals the lowest elevation trailer in this category

CATASTROPHIC FLOOD STAGE: In the unlikely event that Lake Berryessa reaches the Catastrophic Flood Stage (453 feet mean sea level). Immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites between 455 to 465 feet mean sea level. In addition, the Resort shall begin disconnecting the utilities which are operated by the Resort. All utilities to these sites shall be fully disconnected within 24 hours.

Appendix B-6 - Pleasure Cove Resort Emergency Flood Plan List

STRUCTURAL BASE FLOODPLAIN SITES: In the event that Lake Berryessa reaches the Flood Watch Stage (443 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Structural Base Floodplain listed below. In addition, the Resort shall begin to disconnect the utilities which are operated by the Resort. All the utilities to these sites shall be fully disconnected within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - turn off utilities at Flood Watch Stage

Camp Restroom (Old) 446.8 feet mean sea level Shop Building 446.8 feet mean sea level New Camp Shower ±448 feet mean sea level Trailer Park Restroom 450.4 feet mean sea level	Site Number	Surveyed Elevation	
New Camp Shower ±448 feet mean sea level New Camp Restroom/Shower ±448 feet mean sea level	Camp Restroom (Old)	446.8 feet mean sea level	
New Camp Restroom/Shower ±448 feet mean sea level	Shop Building	446.8 feet mean sea level	
- '	New Camp Shower	±448 feet mean sea level	
Trailer Park Restroom 450.4 feet mean sea level	New Camp Restroom/Shower	±448 feet mean sea level	
	Trailer Park Restroom	450.4 feet mean sea level	

STRUCTURAL BASE FLOODPLAIN SITES AT AREAS SCHEDULED FOR REMOVAL: In the event that Lake Berryessa reaches the Flood Watch Stage (443 feet mean sea level), immediately, the Resort will begin disconnecting the propane tanks at sites in areas which have been negotiated for removal and are also in the Structural Base Floodplain listed below. If vehicle access to the sites are impassible due to poor road conditions, the Flood Coordinator shall walk through and begin turning off the valves of the propane tanks listed below. All of these propane tanks shall be completely turned off within 24 hours.

STRUCTURAL BASE FLOODPLAIN SITES - Resort turn off propane tanks @ 443 FMSL

Site Number	Surveyed Elevation
BCW-13	449.9 feet mean sea level
BCW-14	449.8 feet mean sea level
BCW-15	450.4 feet mean sea level
BCW-16	448.9 feet mean sea level
BCW-17	448.8 feet mean sea level
BCW-18	458.1 feet mean sea level
BCW-19	448.4 feet mean sea level
BCW-23	448.9 feet mean sea level
BCW-32	448.7 feet mean sea level
A-105	443.0 feet mean sea level
A-106	±448 feet mean sea level
B-112	±448 feet mean sea level
B-113	±448 feet mean sea level
B-116 .	±448 feet mean sea level
B-117	±448 feet mean sea level
B-118	±448 feet mean sea level
B-119	±448 feet mean sea level
B-120	±448 feet mean sea level
B-121	±448 feet mean sea level
B-122	±448 feet mean sea level
B-123	±448 feet mean sea level
B-124	±448 feet mean sea level

Bold equals the lowest elevation trailer in this category

STRUCTURAL BASE FLOODPLAIN SITES - turn off propane tanks @ 443 FMSL *

Site Number	Surveyed Elevation
B-125	±448 feet mean sea level
B-126	±448 feet mean sea level
B-127	±448 feet mean sea level
B-131	±448 feet mean sea level
B-134	±448 feet mean sea level
B-135	±448 feet mean sea level
B-136	±448 feet mean sea level
B-138	±448 feet mean sea level
B-138	±448 feet mean sea level
D-151	±448 feet mean sea level
E-174	±448 feet mean sea level
E-175	±448 feet mean sea level
E-176	±448 feet mean sea level
E-177	±448 feet mean sea level
F-185	±448 feet mean sea level
F-186	±448 feet mean sea level
F-187	±448 feet mean sea level
G-191	±448 feet mean sea level
G-200	±448 feet mean sea level
н-206	±448 feet mean sea level
H-207	±448 feet mean sea level
H-208	±448 feet mean sea level
H-209	±448 feet mean sea level
H-210	±448 feet mean sea level
I-211 I-212	±448 feet mean sea level ±448 feet mean sea level
I-212 I-213	±448 feet mean sea level
I-213	±448 feet mean sea level
I-215	±448 feet mean sea level
I-216	±448 feet mean sea level
I-217	±448 feet mean sea level
K-242	±448 feet mean sea level
K-249	±448 feet mean sea level
K-250	±448 feet mean sea level
K-251	±448 feet mean sea level
K-252	±448 feet mean sea level
K-255	±448 feet mean sea level
L-256	±448 feet mean sea level
L-257	±448 feet mean sea level
L-258	±448 feet mean sea level
L-259	±448 feet mean sea level
L-260	±448 feet mean sea level
L-261	±448 feet mean sea level
L-262	±448 feet mean sea level
L-263	±448 feet mean sea level

RESERVOIR FLOODPLAIN SITES: In the event that Lake Berryessa reaches the High Flood Stage (448 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites in the Reservoir Floodplain listed below. In addition, the Resort shall begin disconnecting the utilities which are operated by Resort. All of

Utilities to these sites shall be fully disconnected within 24 hours.

RESERVOIR FLOODPLAIN SITES - turn off utilities at High Flood Stage

Site Number	Surveyed Elevation
GTO-49	454.5 feet mean sea level
GTO-50	454.3 feet mean sea level
GTO-51	453.5 feet mean sea level
GTO-52	453.1 feet mean sea level
GTO-53	452.6 feet mean sea level
GTO-54	452.2 feet mean sea level
GTO-55	453.4 feet mean sea level
GTO-56	453.3 feet mean sea level
GTO-57	454.2 feet mean sea level
GTO-58	454.7 feet mean sea level
82	453.3 feet mean sea level

Bold equals the lowest elevation trailer in this category

RESERVOIR FLOODPLAIN SITES AT AREAS SCHEDULED FOR REMOVAL: In the event that Lake Berryessa reaches the <u>High Flood Stage (448 feet mean sea level)</u>, immediately, the Resort will begin disconnecting the propane tanks at sites in areas which have been negotiated for removal and are also in the <u>Reservoir Floodplain</u> listed below. If vehicle access to the sites are impassible due to poor road conditions, the Flood Coordinator shall walk through and begin turning off the valves of the propane tanks listed below. All of these propane tanks shall be completely turned off within 24 hours.

RESERVOIR FLOODPLAIN SITES - Resort turn off propane tanks @ 447 FMSL

Site Number	Surveyed Elevation
BCW-21	452.1 feet mean sea level
BCW-25	454.1 feet mean sea level
BCW-29	454.0 feet mean sea level
BCW-31	454.0 feet mean sea level
BCW-35	452.0 feet mean sea level
A-107	453± feet mean sea level
B-127	453± feet mean sea level
B-129	453± feet mean sea level
B-130	453± feet mean sea level
B-140	453± feet mean sea level
B-141	453± feet mean sea level
C-144	453± feet mean sea level
D-149	453± feet mean sea level
D-150	453± feet mean sea level
D-166	453± feet mean sea level
D-167	453± feet mean sea level
D-170	453± feet mean sea level
E-172	453± feet mean sea level
E-173	453± feet mean sea level
E-180	453± feet mean sea level
G-192	453± feet mean sea level
G-201	453± feet mean sea level
H-203	453± feet mean sea level
J-220	453± feet mean sea level

RESERVOIR FLOODPLAIN SITES - Resort turn off propane tanks @ 447 FMSL *

Site Number	Surveyed Elevation
J-221	453± feet mean sea level
J-222	453± feet mean sea level
J-223	453± feet mean sea level
J-224	453± feet mean sea level
J-226	453± feet mean sea level
J-228	453± feet mean sea level
J-229	453± feet mean sea level
K-241	453± feet mean sea level
K-243	453± feet mean sea level
K-244	453± feet mean sea level
K-245	453± feet mean sea level
L-264	453± feet mean sea level

CATASTROPHIC FLOOD STAGE: In the event that Lake Berryessa reaches the Catastrophic Flood Stage (453 feet mean sea level), immediately, the Resort will notify the appropriate utility company(s) to begin disconnecting the utilities of sites between 455 to 465 feet mean sea level. In addition, the Resort shall begin disconnecting the utilities which are operated by the Resort. All utilities to these sites shall be fully disconnected within 24 hours.

FLOOD WARNING

THE LAKE HAS REACHED 441 FEET MEAN SEA LEVEL. IN CASE OF HEAVY RAINFALL, REMOVE PERSONAL PROPERTY (ESPECIALLY FLOATING OBJECTS) AWAY FROM THE SHORELINE.

FLOOD WATCH

THE LAKE HAS REACHED
444 FEET MEAN SEA
LEVEL. FLOODING HAS
OCCURRED AT AREAS
AROUND THE LAKE.

IN CASE OF MORE HEAVY RAINFALL, REMOVE PERSONAL PROPERTY (ESPECIALLY FLOATING OBJECTS) AWAY FROM THE SHORELINE.

HEALTH WARNING

DUE TO FLOODING, THE SEWAGE AND WATER SYSTEMS CONNECTED TO THIS BUILDING OR TRAILER HAS BEEN TEMPORARILY DISCONNECTED UNTIL FURTHER NOTICE.

CONTACT THE RESORT OFFICE FOR THE LOCATION OF THE NEAREST DRINKING WATER AND OPERATING SANITATION FACILITY.

HEALTH WARNING: UTILITIES TURNED OFF

DUE TO HIGH WATER, THE ELECTRIC, PROPANE TANKS, SEWAGE AND WATER SYSTEMS TO THIS BUILDING OR TRAILER HAS BEEN TEMPORARILY DISCONNECTED UNTIL FURTHER NOTICE.

CONTACT THE RESORT OFFICE FOR THE LOCATION OF THE NEAREST DRINKING WATER AND OPERATING SANITATION FACILITY.

